Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	4	(EP-0582019-A1 JP-10256346-\$ EP-0987750-A1 EP-1134641-A1 WO-9964207 WO-0219392).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:43
L4	4	(EP-0582019-A1 JP-10256346-\$ EP-0987750-A1 EP-1134641-A1 WO-9964207 WO-0219392 EP-0277536-A).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:42
L5	11	(EP-582019-\$ JP-10256346-\$ EP-987750-\$ EP-1134641-\$ WO-9964207-\$ WO-200219392-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:46
L6	9	("2002090282" "2003010449" "20020090282").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 12:47
L7	1	("2002090282" "2003010449" "20020090282").pn.	US-PGPUB	OR	ON	2005/09/20 12:48
L8	2	("20030010449" "20020090282").pn.	US-PGPUB	OR	ON	2005/09/20 12:48
S1	2	"20040076496".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:04
S 2	19	("4401522" "4534843" "4540088" "4650264" "4775046" "504 8164" "5110249" "5261935" "5603777" "5762544" "5827118" "5829939" "6036426" "6054181" "6183186" "6235634" "628 0134" "6283692" "6439822").PN.	USPAT	OR	ON	2005/09/20 12:39
S3	1165	414/217.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 09:19
S4	211	206/307.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 11:40
S 5	. 315	206/832,710.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 12:04
S6	433	414/411.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 12:52
S7	212	414/217.1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 12:05
S8	116	S7 not (S3 S4 S5 S6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:00
S9 .	16685	(wafer substrate disc disk semiconductor semi-conductor) and ((door latch apeture hatch) NEAR2 (pivot pivotable pivotally rotable rotably rotate hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:07

610	4472	(s t die die engine durbou englis en durbo de la continua durbou en di	HC DCDHD.	OR	ON	2005/00/16 12:07
S10	1173	(wafer substrate disc disk semiconductor semi-conductor) and ((door latch apeture hatch) NEAR2 (pivot pivotable pivotally rotable rotably rotate hinge hinged hingedly)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OK	ON	2005/09/16 13:07
S11	1163	S10 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S12	1123	(wafer substrate) and (door NEAR (pivot pivotable pivotally rotable rotably rotate hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S 13	1074	S12 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:06
S14	66 -	((wafer substrate) and (door NEAR (pivot pivotable pivotally rotable rotably rotate hinge hinged hingedly))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/09/16 13:06
S15	66	S14 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:11
S16	.630	((wafer substrate disc disk semiconductor semi-conductor) and ((door latch apeture hatch) NEAR2 (pivot pivotable pivotally rotable rotably rotate hinge hinged hingedly))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:07
S17	623	S16 not (S8 S7 S6 S5 S4 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/16 13:07

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S18	359	("0391145" "2056279" "2462789" "3105903" "3150263"	US-PGPUB;	OR	ON	2005/09/16 13:11
		"3172132" "3410698" "3556337" "3615006" "3704369"	USPAT;			
		"3720408" "3850105" "3857040" "3875012" "3904259"	USOCR			
		"3946868" "3973665" "3976330" "4047624" "4134496"				
	-	"4162729" "4166563" "4249819" "4258264" "4278380"				•
		"4365793" "4418820" "4422547" "4434501" "4449885"				,
		"4476978" "4480423" "4492301" "4493417" "4500407"				
		"4514958" "4523420" "4532970" "4534389" "4535888"				
		"4539794" "4558984" "4585122" "4616683" "4618309"				
		"4649830" "4655344" "4664261" "4674939" "4682927"				
		"4684021" "4694957" "4699555" "4724874" "4739882"				
		"4749465" "4758127" "4759443" "4771887" "4775281"				
1		"4776462" "4788810" "4797054" "4804085" "4829445"				
		"4830182" "4838422" "4842136" "4846102" "4848566"				
		"4851018" "4856641" "4857689" "4863031" "4870923"				
		"4877123" "4878799" "4886162" "4889233" "4892451"				
		"4893011" "4895357" "4899521" "4905217" "4913929"				
		"4923054" "4936329" "4951601" "4981408" "4985722"				
		"4989543" "5001214" "5001327" "5011010" "5012926"	•			
		"5029838" "5043195" "5060354" "5064337" "5074736"				
		"5080549" "5086729" "5100249" "5100502" "5110249"				
		"5170714" "5178638" "5186718" "5187115" "5203443"				
		"5205406" "5205919" "5213209" "5215420" "5222725"				
		"5224809" "5226632" "5227708" "5240753" "5246218"				
		"5252807" "5255783" "5259603" "5259883"				
		"5265721").PN. OR ("5275709" "5285895" "5288379"				
		"5291923" "5292393" "5310076" "5314068" "5320225"				
		"5330301" "5352294" "5353934" "5355066" "5355997"				
		"5360107" "5372471" "5377476" "5377816" "5382126"				
		"5388945" "5411134" "5415906" "5417537" "5425611"				
		"5447409" "5464475" "5469035" "5470784" "5482161"				
		"5505779" "5509464" "5509772" "5512320" "5533972"				
		"5535306" "5536128" "5537311" "5549205" "5558482"				
		"5558487" "5571325" "5607009" "5607276" "5609689"				
		"5611865" "5628683" "5628828" "5658114" "5664925"				
		"5674786" "5687965" "5700127" "5701627" "5713711"				
		"5769952" "5772386" "5823736" "5830272" "5838121"				
		"5846328" "5855681" "5879128" "5881649" "5883017"				
		"5895191" "5934856" "5947677" "5961269" "5976199"				
		"5989346" "5997235" "6013134" "6068668" "6071059"				
		"6079693" "6086362" "6106213" "6120371" "6129237"				
		"6142722" "6158946" "6176023" "6176668" "6186722"		1		
		"6186723" "6206176" "6213704" "6215897" "6224312"				
		"6273664" "6318945" "6517303" "RE30890").PN. OR		İ		
		("1188473" "2002/0031420" "2004/0013501" "4558984"	İ			
		"4776462" "5112277" "5360106" "5377476" "5390785"				
		"5495939" "5543022" "5549205" "5743409" "5895191"				
		"6019219" "6068439" "6431806" "6517304" "6669023"				
		"6719516" "6746198").URPN.				
S19	233	S18 not (S8 S7 S6 S5 S4 S3)	US-PGPUB;	OR	ON	2005/09/16 13:34
319	2,55	220 1100 (30 37 30 33 31 33)	USPAT;			
			USOCR;			
1			EPO; JPO;			
			DERWENT			
				00	٥	2005/00/46 00 15
S20	1	DE-3716549-A.did.	US-PGPUB;	OR	ON	2005/09/19 09:47
			USPAT;			
			USOCR;			
		·	EPO; JPO;		1	
			DERWENT			
S21	0	docking NEAR2 actuate NEAR2 opening	US-PGPUB;	OR	ON	2005/09/19 10:32
321	1	designing retrict decodes from the Opening	USPAT;			
		,	USOCR;			- (
			EPO; JPO;		1	
1			DERWENT			
1	I		5-1111		1	<u> </u>

S22		(US-20020031420-\$ or US-20040013501-\$).did. or (US-4558984-\$ or US-4694957-\$ or US-4776462-\$ or US-5112277-\$ or US-5265721-\$ or US-5360106-\$ or US-5377476-\$ or US-5388945-\$ or US-5390785-\$ or US-5495939-\$ or US-5543022-\$ or US-5549205-\$ or US-5743409-\$ or US-5895191-\$ or US-6019219-\$ or US-6068439-\$ or US-6070722-\$ or US-6431806-\$ or US-6517304-\$ or US-6669023-\$ or US-6719516-\$ or US-6746198-\$).did. or (JP-62235745-\$ or JP-63299354-\$).did. or (DE-3716549-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/19 11:21
S23	0	S22 and "magnetic cam" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 11:21
S24	0	opening NEAR3 "magnetic cam follower"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 11:23
S25	1	open NEAR3 "magnetic cam follower"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 11:23
S26	5	"magnetic cam follower" .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:04
S27	4567242	(wafer substrate disc disk semiconductor semi-conductor)".ab" and ((two bi-fold pair) NEAR door NEAR (pivot pivotable pivotally hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:09
S28	4567242	(wafer substrate disc disk semiconductor semi-conductor)".ab" and ((two bi-fold pair) NEAR door NEAR (pivot pivotable pivotally hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:10
S29	21	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((two bi-fold pair) NEAR door NEAR (pivot pivotable pivotally hinge hinged hingedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:49
\$30		(US-20020031420-\$ or US-20040013501-\$).did. or (US-4558984-\$ or US-4694957-\$ or US-4776462-\$ or US-5112277-\$ or US-5265721-\$ or US-5360106-\$ or US-5377476-\$ or US-5388945-\$ or US-5390785-\$ or US-5495939-\$ or US-543022-\$ or US-5549205-\$ or US-5743409-\$ or US-5895191-\$ or US-6019219-\$ or US-6068439-\$ or US-670722-\$ or US-6431806-\$ or US-6517304-\$ or US-669023-\$ or US-6719516-\$ or US-6746198-\$).did. or (JP-62235745-\$ or JP-63299354-\$).did. or (DE-3716549-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/19 13:46
S31	0	S30 and (laminer NEAR (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:53
S32	0	S30 and ((laminer laminarly) SAME (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:47

S33	0	S30 and ((laminer laminarly) WITH (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:48
S34	1	S30 and ((air flow) SAME (sense sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:48
S 35	3522	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((laminar laminarly air flow) NEAR (sense detector sensor detect))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:50
S36	1329	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((laminar laminarly air flow) NEAR (sense detector sensor detect))	USPAT	OR	ON	2005/09/19 13:50
S 37	6	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((laminar laminarly) NEAR (sense detector sensor detect))	USPAT	OR	ON	2005/09/19 13:55
S38	2	S30 and (laminer laminarly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 13:53
S 39	0	(wafer substrate disc disk semiconductor semi-conductor).ab. and ((detect sense) ADJ "laminar flow")	USPAT	OR	ON	2005/09/19 13:56
S40	4	S30 and "load lock"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/19 14:51
\$41	6416	magnet WITH door	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:07
S42	415	S41 and carrier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:05
S43	316	S41 and carrier	USPAT; USOCR	OR	ON	2005/09/20 10:05
S44	1893	magnet WITH door WITH (open close actuate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/20 10:07
S45	112	S44 and (carrier transporter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ·	2005/09/20 10:07